5/574 11011 U.B. PTO 09/910702	01/20/01 01/20/01 Class	- ASS	LIS LITH	ITV Paten	t Applicati	on	PATENT NUMBER	
7			U.S. UTILITY Patent Application O.I.P.E. PATEN			TENT DATE		
			FA	162 an	2.1		'	
			SCANNED Z	7 <u>C1 & 0.A. (</u>	-24			
	APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER		
	09/910702	D	53514	252.01	1646	11 Tou	iang.	
	Andrei Ko Michael F Eugene Th Susan Ash	laiss						
	Alpha ami	no acid c	derivatives	inhibi	tors of 1	eukocyte ad	hesion	
-	mediated E	DA ACH #					PTO-2040 12/99	
					+ 4+ A No. 60 1 S Spherock			
							: g :	
	ISSUING CLASSIFICATION							
	ORIGINA		1000	CROSS REFERENCE(S)				
2	CLASS	SUBCLASS	- 			E SUBCLASS PER BLOCK)		
	INTERNATIONAL	CLASSIFICATION	DN					
							Principal of the second	
)			Control of the follows	
West No.			\$					
						continued on Issue Slip	Inside File Jacket	
							1	
	TERMINAL	TERMINAL		DRAWINGS			CLAIMS ALLOWED	
	DISCLAIM	ER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
	The term of this patent subsequent to (date) has been disclaimed. The term of this patent shall not extend beyond the expiration date of U.S Patent. No					NOTICE OF ALLOWANCE MAILED		
			(Assistant Examiner) (Date)					
						ISSUE FEE		
						Amount Due	Date Paid	
	·		(Primary	Examiner)	(Date)		t.	
			, _,			ISSUE BA	TCH NUMBER	
	The terminalmonths of this patent have been disclaimed.			nents Everniner)	(Date)	•		

BEST AVAILABLE COPY

FILED WITH: DISK (CRF) FICHE CD-ROM

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.